

County of San Diego Department of Planning and Land Use BUILDING DIVISION

ACCESSIBILITY CORRECTION LIST

Public Accommodations & Commercial Buildings

14B³

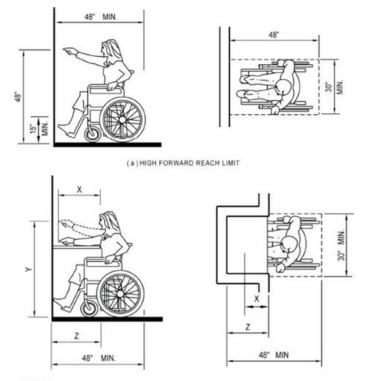
Educational Occupancies/Uses

Р	LAN CHECK NUMBER:	OWNER:
GEI 1.	Specific occupancy-related accessibility provisions may modify general requirements but never at the exclusion of them. CBC 1103B.1	 Identify and dimension the following at each check-out area: At least one customer lane minimum 36-inches wide Minimum 36-inch-long counter at maximum 34 inches above floor CBC 1106B.4(6)
2.	Regardless of occupancy classification per CBC Chapter 3, educational accessibility provisions apply to any portion of a facility with an educational use. CBC 1103B.1	Any traffic-control gates, book-security gates, or turnstiles shall comply with accessibility correction list 6B. CBC 1106B.4(6) LABORATORY ROOMS
LIB	The following areas shall be accessible: Library card files Book stacks Periodicals Reading and study areas Reference areas Information desks Circulation counters CBC 1106B.4(1)	10. Identify at least 5 percent of all workstations – but not fewer than one – as accessible per the following: Location on accessible route Clear floor space allowing forward or parallel approach Minimum 36-inch-long counter at minimum 28 inches and maximum 34 inches above floor Minimum 27-inch-high by 30-inch-wide by 19-inch-deep knee clearance Reach ranges complying with CBC Figure 11B-5C or CBC Figure 11B-5D
4.	Dimension aisles complying with the following at open book stacks: ☐ Main aisles minimum 44-inches wide ☐ Side, range, and end aisles minimum 36-inches wide	CBC 1106B.2 TEACHING FACILITY CUBICLES AND STUDY CARRELS
5.	CBC 1106B.4(2) Specify book shelving maximum 54 inches above floor. Exception: Unless plans specify attendant available to assist persons with disabilities CBC 1106B.4(3)	 11. Identify at least 5 percent of all teaching facility cubicles or study carrels – but not fewer than one of each type provided – as accessible per the following: Location on accessible route Clear floor space allowing forward or parallel approach Minimum 36-inch-long counter at minimum 28 inches and maximum 34 inches above floor
6.	Detail reach ranges complying with the following at card catalogs and magazine displays: ☐ Where only forward approach allowed, per CBC Figure 11B-5C ☐ Where parallel approach allowed, per CBC Figure 11B-5D ☐ CBC 1106B.4(4)	 Minimum 27-inch-high by 30-inch-wide by 19-inch-deep knee clearance Reach ranges complying with CBC Figure 11B-5C or CBC Figure 11B-5D CBC 1106B.3
7.	Identify at least 5 percent of fixed seating, tables, study carrels, and computer workstations – but not fewer than one of each element provided – as accessible per the following: Location on accessible route Clear floor space allowing forward or parallel approach Minimum 36-inch-long counter at minimum 28 inches and maximum 34 inches above floor Minimum 27-inch-high by 30-inch-wide by 19-inch-deep knee clearance Reach ranges complying with CBC Figure 11B-5C or CBC Figure 11B-5D	

THIS DOCUMENT IS FOR PLAN REVIEW ONLY.

CORRECTION LIST ITEMS MAY NOT BE REPRODUCED OR COPIED ON PLANS.

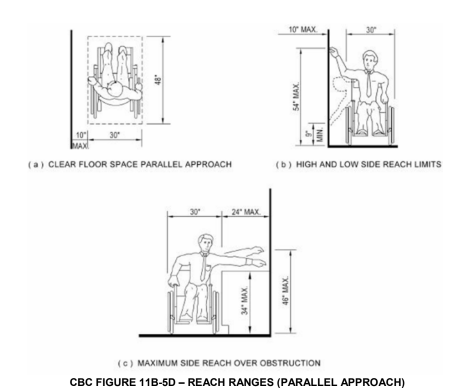
PROVIDE COMPLETE DETAILS, DIMENSIONS, AND NOTES TO SATISFY CORRECTION ITEMS.



NOTE: X SHALL BE LESS THAN OR EQUAL TO 25 INCHES. Z SHALL BE GREATER THAN OR EQUAL TO X. WHEN X IS LESS THAN 20 INCHES, THEN Y SHALL BE 48 INCHES MAXIMUM. WHEN X IS 20 TO 25 INCHES, THEN Y SHALL BE 44 INCHES MAXIMUM.

(b) MAXIMUM FORWARD REACH OVER AN OBSTRUCTION

CBC FIGURE 11B-5C - REACH RANGES (FORWARD APPROACH)



THESE FIGURES ARE FOR ILLUSTRATIVE PURPOSES ONLY.
THEY ARE NOT INTENDED FOR REPRODUCTION AS PLAN DETAILS.
IF CONFLICTS EXIST BETWEEN THESE FIGURES AND THE TEXT

IF CONFLICTS EXIST BETWEEN THESE FIGURES AND THE TEXT OF THE CALIFORNIA BUILDING CODE, THE CODE TEXT SHALL GOVERN.